ABSTRACT OF THE DISCLOSURE

The invention presents an air battery comprising a battery container having a surface in which air pores are formed, an electrode group provided in the battery container and including an air positive electrode, and a laminated sheet including a barrier film which is provided between the surface and the air positive electrode, and of which oxygen permeation coefficient is $1 \times 10^{-14} \text{ mol} \cdot \text{m/m}^2 \cdot \text{sec} \cdot \text{Pa}$ or less, and a gap holding member which is laminated on the barrier film and is opposite to the air positive electrode, and the gap holding member comprising at least one selected from the group consisting of a porous film, a nonwoven fabric, and a woven fabric, wherein the air pores of the battery container are closed by the laminated sheet.